



Web Images Video News Maps more »

[Advanced Scholar Search](#)

"quantum communication" photon average "false positive"

[Scholar Preferences](#)

[Scholar Help](#)

Scholar Results 1 - 8 of 8 for "quantum communication" photon average "false positive". (0.39 seconds)

Tip: Looking for pictures? Try [Google Images](#)

[Can measuring entanglement be easy?](#) - [arxiv.org \(PDF\)](#)

SJ van Enk - Arxiv preprint quant-ph/0606017, 2006 - arxiv.org

... in discussions about reference frames in **quantum communication** [6 ... of freedom of the same single **photon**: in that ... the **average** concurrence, the experiment [1] just ...

[Cited by 6](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 2 versions](#)

[Distinguishing between optical coherent states with imperfect detection](#) - [arxiv.org \(PDF\)](#)

JM Geremia - Physical Review A, 2004 - APS

... Hirota, and L. Hudson, **Quantum Communication** and Measurement ... each smooth segment between **photon** arrivals requires ... Here, \bar{t} represents the **average** number of ...

[Cited by 14](#) - [Related articles](#) - [Web Search](#) - [All 13 versions](#)

[Quantum communication system](#)

Z Yuan, AJ Shields - US Patent App. 10/758,457, 2004 - Google Patents

... set the attenuator so that the **average** number of ... present invention provides a **quantum communication** system comprising ... to emit a plurality of **photon** pulses in ...

[Web Search](#) - [All 2 versions](#)

[Quantum networking with photons and trapped atoms \(Invited\)](#) - [umich.edu \(PDF\)](#)

DL Moehring, MJ Madsen, KC Younge, RN Kohn, Jr, P ... - Journal of the Optical Society of America B, 2007 - OSA

... memory 32–34 and the **quantum communication** of photons ... solid angle compared to the **average** emission in ... quantum efficiency of the single-**photon** detectors, and T ...

[Cited by 8](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 11 versions](#)

[Fidelity for imperfect postselection](#) - [arxiv.org \(PDF\)](#)

CS Hamilton, J Jeffers - Physical Review A, 2007 - APS

... by quantum theory, adding the minimum **average** number of ... In a **quantum communication** system confidence in the result is ... a device as a two-**photon** state generator. ...

[Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 5 versions](#)

[TOPICS IN LINEAR OPTICAL QUANTUM COMPUTATION](#) - [nd.edu \(PDF\)](#)

SC Glancy - 2004 - eid.nd.edu

... contains one **photon**. (b) shows the value of n_c that gives the maximum success probability. (c) shows the expected rate of **false positive** results when ...

[Related articles](#) - [View as HTML](#) - [Web Search](#)

[Spin-entangled electrons in solid-state systems](#)

G Burkard - Journal of Physics, Condensed Matter, 2007 - iop.org
... the two particles can be used for **quantum communication**. ... in section 2.1) the **average** electric current ... dip in interferometry with entangled **photon** pairs (Hong ...
Cited by 4 - Related articles - Web Search - BL Direct - All 5 versions

[DOC] [Please Note!](#)

CMR CMR, S Army, T Index - dodsbir.net

... A07-T020 Fiber nonlinearity based entangled-**photon** sources. ... Minimum lifetime for each cell, once activated, under an **average** 0.25/n mW load, is one month ...

Related articles - View as HTML - Web Search

Key authors: [J Geremia](#) - [S van Enk](#) - [D Moehring](#) - [M Madsen](#) - [K Younge](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google